

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

ALL INDIA SERVICE – Indian Forest Service – Creation of ex-cadre post of Additional Principal Chief Conservator of Forests (Audit & Accounts), in the Office of the Principal Chief Conservator of Forests(HoFF),AP, Hyderabad – Orders –Issued.

GENERAL ADMINISTRATION(SC.IFS)DEPARTMENT

G.O.Rt.No.5316

Dated:28-11-2011

Read:-

G.O.Rt.No.4291, GA(SC.IFS)Dept, Dt.21.9.2011

* * *

ORDER:

In the G.O. read above, orders were issued transferring and posting Sri Fauzdar, IFS (81) as Additional Principal Chief Conservator of Forests (Audit & Accounts) in the office of the Principal Chief Conservator of Forests (HoFF), A.P., Hyderabad, in an ex-cadre post to be created.

2. Accordingly, sanction is hereby accorded for creation of ex-cadre post of Additional Principal Chief Conservator of Forests (Audit & Accounts) in the office of the Principal Chief Conservator of Forests(Head of Forest Force), A.P, Hyderabad in the Above Super Time Scale of HAG Rs.67,000-79,000/- with effect from assumption of charge till the need for the post ceases or till 29.2.2012, whichever is earlier.

3. Under rule 9 of the IFS(Pay) Rules, the ex-cadre post created in para-2 above, is declared equivalent in status and responsibilities to the cadre post of Additional Principal Chief Conservator of Forests borne on IFS cadre of Andhra Pradesh.

4. The expenditure shall be debited to the relevant head of account of the concerned Department.

5. This order issues with the concurrence of Finance Department vide their U.O.No.28617/606/Expr.GAD.I/2011, Dt.19.11.2011.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

PANKAJ DWIVEDI,
CHIEF SECRETARY TO GOVERNMENT.

To

The Principal Chief Conservator of Forests (HoFF), A.P., Hyderabad.

The Pay and Accounts Officer, Hyderabad.

The Principal Accountant General (CA), A.P., Hyderabad.

The Secretary to Govt. of India, Ministry of Environment and Forests,

Paryavaran Bhavan, CGO Complex, Lodhi Road, NEW DELHI.

SF/SC.

//FORWARDED:: BY ORDER//

SECTION OFFICER(SC)